

| Type | L # | Hits | Search Text | DBS | Time Stamp | |
|------|------|------|---|---|------------------------------------|------------------|
| 1 | IS&R | L1 | 1 | ("3280082") . PN. | USPAT | 2004/08/17 12:53 |
| 2 | IS&R | L2 | 1 | ("5468550") . PN. | USPAT | 2004/08/17 12:59 |
| | | | ("3280082" "3660530" "3660530" "3867247" "3919358" "4036912" "4210579" "4220579" "4247661" "4355139" "4438228" "4480065" "4537825" "4601935" "4732925" "4767658" "4801639" "4833194" "4845145" "4855362" "4897137" "4918127" "4985502" "4994328" "5070111" "5084119" "5126384" "5206305") . PN. | "3650874" "3801531" "3887530" "3941859" "4130535" "4212787" "4229504" "4263186" "4435466" "4480012" "4514442" "4599258" "4687810" "4742119" "4778852" "4803020" "4839412" "4851463" "4894408" "4912148" "4944818" "4990568" "5051477" "5073597" "5086121" "5130355" | | |
| 3 | BRS | L3 | 53 | USPAT | 2004/08/17 12:59 | |
| 4 | BRS | L4 | 0 | L3 and 'aquaculture' | USPAT | 2004/08/17 12:59 |
| 5 | BRS | L5 | 0 | L3 and 'shrimp' | USPAT | 2004/08/17 12:59 |
| 6 | IS&R | L6 | 3200 | (119/200-269) . CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:00 |
| 7 | BRS | L7 | 1 | L6 and 'EPDM' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:24 |

| Type | L # | Hits | Search Text | DBs | Time Stamp |
|------|-----|----------|--|--|------------------|
| 8 | BRS | L8 3 | 'EPDM' and 'aquaculture' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:04 |
| 9 | BRS | L9 23621 | 'EPDM' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:05 |
| 10 | BRS | L10 2528 | L9 and 'accelerator' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:05 |
| 11 | BRS | L11 1522 | L10 and ('cure' or 'curing agent' or 'cured') | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:06 |
| 12 | BRS | L12 0 | L11 and 'thiazole' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:06 |
| 13 | BRS | L13 208 | L11 and 'thiazole' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:06 |
| 14 | BRS | L14 137 | L13 and ('dithiocarbamate' or 'guanidine') | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:07 |
| 15 | BRS | L15 0 | L14 and ('shrimp' or 'crayfish' or 'vannamei' or 'setiferus') | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:20 |
| 16 | BRS | L16 3 | L14 and ('tank' or 'pond') | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:09 |
| 17 | BRS | L17 0 | L6 and ('ethylene' adj 'propylene' adj 'diene' adj 'terpolymer') | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:11 |
| 18 | BRS | L18 38 | L6 and (ethylene propylene diene terpolymer) | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:11 |
| 19 | BRS | L20 3 | L19 and 'carbon black' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:12 |

| Type | L # | Hits | Search Text | DBS | Time Stamp | |
|------|------|------|-------------|---|--|------------------|
| 20 | BRS | L19 | 5 | L18 and 'sulfur' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:18 |
| 21 | BRS | L21 | 7 | L9 and ('shrimp' or 'crayfish' or 'vannamei' or 'setiferus') | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:21 |
| 22 | BRS | L22 | 1 | L6 and 'rubber polymer' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:22 |
| 23 | BRS | L23 | 6 | L6 and 'synthetic rubber' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:22 |
| 24 | BRS | L24 | 0 | L6 and 'terpolymer' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:24 |
| 25 | BRS | L25 | 0 | L6 and 'terpolymers' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:27 |
| 26 | BRS | L26 | 32 | L6 and 'liner' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:38 |
| 27 | IS&R | L27 | 1 | ("5854327").PN. | USPAT | 2004/08/17 13:57 |
| 28 | BRS | L28 | 3087 | 'epdm' and 'amorphous' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:58 |
| 29 | BRS | L29 | 80 | L28 and 'sulfur cured' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 13:58 |
| 30 | BRS | L30 | 14 | L29 and 'thiazole' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 14:00 |
| 31 | BRS | L31 | 13 | L30 and ('carbon black' or 'coal' or 'calcium carbonate' or 'clay' or 'silica' or 'mica' or 'talc' or 'ground rubber') | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 14:01 |

| Type | L # | Hits | Search Text | DBs | Time Stamp |
|------|-----|------|--|--|------------------|
| 32 | BRS | L32 | 12 L31 and ('guanidine' or 'dithiocarbamate') | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 14:03 |
| 33 | BRS | L33 | 502 'EPDM' and 'mercaptans' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 14:03 |
| 34 | BRS | L34 | 89 L33 and ('vulcanized' or 'vulcanization') | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 14:05 |
| 35 | BRS | L35 | 83 L34 and 'oil' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 14:06 |
| 36 | BRS | L36 | 32 L35 and ('paraffinic' or 'naphthenic') | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 14:09 |
| 37 | BRS | L38 | 0 L37 and 'bacteria' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 14:10 |
| 38 | BRS | L37 | 31 L36 and 'carbon black' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 14:33 |

| Type | L # | Hits | Search Text | DBS | Time Stamp |
|------|------|---------|---|--|------------------|
| | | | ("6515059" "4461875" "4514442" "4370440" "5700538" "4919183" "4794134" "4956405" "4766180" "5280071" "5504159" "5872167" "6077874" "5777012" "5883139" "4443279" "5298547" "5464894" "5647400" "6207754" "5268051" "4589804" "5593748" "5772816" "5468550") .pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 14:39 |
| 39 | BRS | L39 49 | L39 and ('pond' or 'tank' or 'aquaculture') | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 14:39 |
| 40 | BRS | L40 12 | ((119/201) or (119/200) or (119/204) or (119/207) or (119/208) or (119/214) or (119/215)).CCLS. | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 16:07 |
| 41 | IS&R | L41 545 | L41 and 'liner' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 16:07 |
| 42 | BRS | L42 8 | L41 and 'rubber' | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 16:07 |
| 43 | BRS | L43 48 | | USPAT; US-PGPUB; EPO; JPO; DERWENT | 2004/08/17 16:07 |

10683604_LIST

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04

PLUS Search Results for S/N 10683604, Searched August 17, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6515059
4461875
4514442
4370440
5700538
4919183
4794134
4956405
4766180
5280071
5504159
5872167
6077874
5777012
5883139
4443279
5298547
5464894
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6207754
5268051
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5593748
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5468550

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6515059 41
4461875 38
4514442 38
4370440 37
5700538 37
4919183 35
4794134 35
4956405 35
4766180 35
5280071 35
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5872167 35
6077874 35
5777012 35
5883139 35
4443279 34
5298547 33
5464894 33
5647400 33
6207754 33
5268051 33
4589804 33
5593748 32
5772816 32
5468550 32

10683604_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10683604 on August 17, 2004

Original Classifications

2 524/100
2 525/164

Cross-Reference Classifications

3 428/141
3 525/240
3 525/331.7
2 156/71
2 428/143
2 428/192
2 428/492
2 428/57
2 521/44.5
2 524/445
2 525/191
2 525/331.8
2 525/509
2 525/518
2 525/88
2 525/95

Combined Classifications

3 156/71
3 428/141
3 428/57
3 525/240
3 525/331.7
2 428/143
2 428/192
2 428/492
2 521/42.5
2 521/44.5
2 524/100
2 524/261
2 524/323
2 524/424
2 524/425
2 524/426
2 524/445
2 525/164
2 525/191
2 525/331.8
2 525/509

10683604_CLS

2 525/518
2 525/88
2 525/95

10683604 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10683604 on August 17, 2004

- 3 156/71 (1 OR, 2 XR)
 Class 156 : ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL
 MANUFACTURE
 156/1 METHODS
 156/60 .Surface bonding and/or assembly therefor
 156/71 ..Of lamina to building or installed structure
- 3 428/141 (0 OR, 3 XR)
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
 STRUCTURALLY DEFINED WEB OR SHEET (E.G.,
 OVERALL DIMENSION, ETC.)
 428/141 .Continuous and nonuniform or irregular surfac
 e
 on layer or component (e.g., roofing, etc.)
- 3 428/57 (1 OR, 2 XR)
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
 SHEETS OR WEBS EDGE SPLICED OR JOINED
- 3 525/240 (0 OR, 3 XR)
 Class 525 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
 OF THE CLASS 520 SERIES
 525/50 .MIXING OF TWO OR MORE SOLID POLYMERS; MIXING
 OF SOLID POLYMER OR SICP WITH SICP OR SP
 FI; MIXING OF SICP
 WITH AN ETHYLENIC AGENT; MIXING OF SOLID
 CHEMICAL TREATING OR ETHYLENIC AGENT; OR
 FORMING OR REACTING; OR THE RESULTANT PR
 ODUCT OF ANY OF THE
 ABOVE OPERATIONS
 525/55 ..At least one solid polymer derived from
 ethylenic reactants only
 525/191 ...Polymer mixture of two or more solid
 polymers derived from ethylenically unsatu
 rated reactants
 only; or mixtures of said polymer mixture
 with a chemical
 treating agent; or products or processes o
 f preparing any

10683604_CLSTITLES

of the above mixtures

525/240 Solid polymer derived from ethylene or propylene

3 525/331.7 (0 OR, 3 XR)

Class 525 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART OF THE CLASS 520 SERIES

525/50 MIXING OF TWO OR MORE SOLID POLYMERS; MIXING OF SOLID POLYMER OR SICP WITH SICP OR SPI; MIXING OF SICP POLYMER WITH A PROCESSES OF ODUCT OF ANY OF THE ABOVE OPERATIONS

525/55 ..At least one solid polymer derived from ethylenic reactants only

525/326.1 ..Chemically after treated solid polymers derived from ethylenically unsaturated monomers only

525/331.7 Ethylene-propylene terpolymer, e.g., EPT, EPDM, EPR, etc.

2 428/143 (0 OR, 2 XR)

Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES STRUCTURALLY DEFINED WEB OR SHEET (E.G., OVERALL DIMENSION, ETC.)

428/98 Continuous and nonuniform or irregular surface on layer or component (e.g., roofing, etc.)

) 428/143 ..Particulate matter

2 428/192 (0 OR, 2 XR)

Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES STRUCTURALLY DEFINED WEB OR SHEET (E.G., OVERALL DIMENSION, ETC.)

428/192 Edge feature

2 428/492 (0 OR, 2 XR)

Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES

428/411.1 COMPOSITE (NONSTRUCTURAL LAMINATE)

428/492 Of natural rubber

2 521/42.5 (1 OR, 1 XR)

Class 521 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART

10683604 CLSTITLES
OF THE CLASS 520 SERIES

521/40 .PROCESS OF TREATING SCRAP OR WASTE PRODUCT
VER A SOLID POLYMER CONTAINING SOLID ORGANIC POLYMER TO RECO

521/40.5 THEREFROM
rom ethylenic ..Process of treating scrap or waste product
containing at least one polymer derived f
unsaturated monomers only
521/41 ...Treating rubber (or rubberlike materials) o
r polymer derived from a monomer having at l
east two ethylenic unsaturated moieties
521/42.5Treating with organic chalcogen-containing
material

2 521/44.5 (0 OR, 2 XR)
Class 521 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
521/40 OF THE CLASS 520 SERIES
.PROCESS OF TREATING SCRAP OR WASTE PRODUCT
CONTAINING SOLID ORGANIC POLYMER TO RECO

VER A SOLID POLYMER
521/40.5 THEREFROM
rom ethylenic ..Process of treating scrap or waste product
containing at least one polymer derived f
unsaturated monomers only
521/41 ...Treating rubber (or rubberlike materials) o
r polymer derived from a monomer having at l
east two ethylenic unsaturated moieties
521/44.5Treating with hydrocarbon or halogenated
hydrocarbon material

2 524/100 (2 OR, 0 XR)
Class 524 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
524/1 OF THE CLASS 520 SERIES
nsation product,
ating or composition ..Adding a NRM to a preformed solid polymer or
preformed specified intermediate conde
composition thereof; or process of tre
thereof
524/80 ...DNRM which is other than silicon dioxide,
rocarbon, glass, titanium dioxide, water, halohyd

10683604 CLSTITLES
hydrocarbon, or elemental carbon
524/81Organic DNRM
524/86Nitrogen atom as part of a hetero ring
DNRM
524/99Six-membered nitrogen ring, e.g.,
pyridine, etc.
524/100Six-membered nitrogen ring having two o
r
more ring nitrogen atoms

2 524/261 (1 OR, 1 XR)
Class 524 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
OF THE CLASS 520 SERIES
524/1 ..Adding a NRM to a preformed solid polymer or
preformed specified intermediate condens
ation product,
ing or composition
524/80DNRM which is other than silicon dioxide,
glass, titanium dioxide, water, halohydro
carbon,
524/81 hydrocarbon, or elemental carbon
524/261Organic DNRM
.....Organic silicon compound having at least
one oxygen atom DNRM

2 524/323 (1 OR, 1 XR)
Class 524 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
OF THE CLASS 520 SERIES
524/1 ..Adding a NRM to a preformed solid polymer or
preformed specified intermediate condens
ation product,
ing or composition
524/80DNRM which is other than silicon dioxide,
glass, titanium dioxide, water, halohydro
carbon,
524/81 hydrocarbon, or elemental carbon
524/323Organic DNRM
.....Aryl-OH or salt or aryl-O-metal bond DNRM

2 524/424 (1 OR, 1 XR)
Class 524 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
OF THE CLASS 520 SERIES
524/1 ..Adding a NRM to a preformed solid polymer or

10683604 CLSTITLES
preformed specified intermediate condens
ation product,
composition thereof; or process of treat
ing or composition
thereof

524/80 ... DNRM which is other than silicon dioxide,
carbon, glass, titanium dioxide, water, halohydro
hydrocarbon, or elemental carbon

524/401 Inorganic compound devoid of a silicon ato
m DNRM

524/424 Carbon atom DNRM

2 524/425 (1 OR, 1 XR)
Class 524 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
OF THE CLASS 520 SERIES
524/1 .. Adding a NRM to a preformed solid polymer or
sation product,
composition thereof; or process of tre
ting or composition
thereof

524/80 ... DNRM which is other than silicon dioxide,
ocarbon, glass, titanium dioxide, water, halohyd
hydrocarbon, or elemental carbon

524/401 Inorganic compound devoid of a silicon ato
m DNRM

524/424 Carbon atom DNRM
524/425 Calcium carbonate, e.g., limestone,
marble, etc.

2 524/426 (1 OR, 1 XR)
Class 524 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
OF THE CLASS 520 SERIES
524/1 .. Adding a NRM to a preformed solid polymer or
nsation product,
composition thereof; or process of tre
ating or composition
thereof

524/80 ... DNRM which is other than silicon dioxide,
rocarbon, glass, titanium dioxide, water, halohyd
hydrocarbon, or elemental carbon

524/401 Inorganic compound devoid of a silicon ato

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m

- DNRM
524/424Carbon atom DNRM
524/425Calcium carbonate, e.g., limestone,
marble, etc.
524/426Solid polymer derived from at least one
diene monomer
- 2 524/445 (0 OR, 2 XR)
Class 524 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
OF THE CLASS 520 SERIES
524/1 ..Adding a NRM to a preformed solid polymer or
preformed specified intermediate condens
ation product,
ting or composition
thereof
524/80 ...DNRM which is other than silicon dioxide,
glass, titanium dioxide, water, halohydr
oxygen,
hydrocarbon, or elemental carbon
524/442Soil or inorganic silicon DNRM (other than
silicon dioxide, glass, quartz, novaculite,
or silicon
dioxide type)
524/444Aluminum atom DNRM
524/445Clay, e.g., fullers earth, fire clay,
etc.
- 2 525/164 (2 OR, 0 XR)
Class 525 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
OF THE CLASS 520 SERIES
525/50 .MIXING OF TWO OR MORE SOLID POLYMERS; MIXING
OF SOLID POLYMER OR SICP WITH SICP OR S
PFI; MIXING OF SICP
D POLYMER WITH A
R PROCESSES OF
RODUCT OF ANY OF THE
525/55 ..At least one solid polymer derived from
ethylenic reactants only
525/154 ...With saturated aldehyde or aldehyde
derivative (including methylol ethers or
condensates)
reactant or solid polymer thereof; or wit

10683604_CLSTITLES

h solid copolymer
ehyde derivative
tants forming the
I wherein at least
dehyde or aldehyde
oduct thereof; or
yde deriv 525/157
al
alcogen) reactant
least one of
lid polymer
525/164
2 525/191 (0 OR, 2 XR)
Class 525.: SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
525/50 OF THE CLASS 520 SERIES
I; MIXING OF SICP
.MIXING OF TWO OR MORE SOLID POLYMERS; MIXING
POLYMER WITH A
PROCESSES OF
DUCT OF ANY OF THE
525/55 ABOVE OPERATIONS
525/191 ..At least one solid polymer derived from
ated reactants ethylenic reactants only
ith a chemical ...Polymer mixture of two or more solid
preparing any polymers derived from ethylenically unsatur
only; or mixtures of said polymer mixture w
treating agent; or products or processes of
of the above mixtures

10683604_CLSTITLES

2 525/331.8 (0 OR, 2 XR)
Class 525 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
OF THE CLASS 520 SERIES
525/50 .MIXING OF TWO OR MORE SOLID POLYMERS; MIXING
OF SOLID POLYMER OR SICP WITH SICP OR S
PFI; MIXING OF SICP
D POLYMER WITH A
R PROCESSES OF
RODUCT OF ANY OF THE
ABOVE OPERATIONS
525/55 ..At least one solid polymer derived from
ethylenic reactants only
525/326.1 ...Chemically after treated solid polymers
derived from ethylenically unsaturated mo
nomers only
525/331.7Ethylene-propylene terpolymer, e.g., EPT,
EPDM, EPR, etc.
525/331.8Sulfur containing chemical treating agent

2 525/509 (0 OR, 2 XR)
Class 525 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
OF THE CLASS 520 SERIES
525/50 .MIXING OF TWO OR MORE SOLID POLYMERS; MIXING
OF SOLID POLYMER OR SICP WITH SICP OR SPF
; MIXING OF SICP
OLYMER WITH A
ROCESSES OF
UCT OF ANY OF THE
ABOVE OPERATIONS
525/509 ..Solid polymer or SICP derived from at least
one amine-, N-C(=X)- or N-S(=O) containing
reactant and at
t (X is
least one aldehyde or aldehyde-type reactan
chalcogen)

2 525/518 (0 OR, 2 XR)
Class 525 : SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
OF THE CLASS 520 SERIES
525/50 .MIXING OF TWO OR MORE SOLID POLYMERS; MIXING
OF SOLID POLYMER OR SICP WITH SICP OR SPF

10683604_CLSTITLES

I; MIXING OF SICP

WITH AN ETHYLENIC AGENT; MIXING OF SOLID

POLYMER WITH A

CHEMICAL TREATING OR ETHYLENIC AGENT; OR

PROCESSES OF

FORMING OR REACTING; OR THE RESULTANT PRO

DUCT OF ANY OF THE

ABOVE OPERATIONS

525/509

..Solid polymer or SICP derived from at least
one amine-, N-C(=X)- or N-S(=O) containing
least one aldehyde or aldehyde-type reacta
nt (X is
chalcogen)

525/518

...Mixed with unsaturated reactant or polymer
derived therefrom

2 525/88 (0 OR, 2 XR)

Class 525 :

SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
OF THE CLASS 520 SERIES

525/50

.MIXING OF TWO OR MORE SOLID POLYMERS; MIXING
OF SOLID POLYMER OR SICP WITH SICP OR SPF

I; MIXING OF SICP

WITH AN ETHYLENIC AGENT; MIXING OF SOLID

POLYMER WITH A

CHEMICAL TREATING OR ETHYLENIC AGENT; OR

PROCESSES OF

FORMING OR REACTING; OR THE RESULTANT PRO

DUCT OF ANY OF THE

ABOVE OPERATIONS

525/55

..At least one solid polymer derived from
ethylenic reactants only

525/88

...Mixing of solid block or block-type
copolymer with other solid polymer; mixing
mixture with a chemical treating agent; mix
or block-type copolymer with SICP or with S
processes of forming or reacting; or the re
of any of the above operations

of said polymer

ing of a block

PFI; or

sultant product

2 525/95 (0 OR, 2 XR)

Class 525 :

SYNTHETIC RESINS OR NATURAL RUBBERS -- PART
OF THE CLASS 520 SERIES

525/50

.MIXING OF TWO OR MORE SOLID POLYMERS; MIXING
OF SOLID POLYMER OR SICP WITH SICP OR SP

10683604_CLSTITLES

FI; MIXING OF SICP

WITH AN ETHYLENIC AGENT; MIXING OF SOLID

CHEMICAL TREATING OR ETHYLENIC AGENT; OR

FORMING OR REACTING; OR THE RESULTANT PR

ODUCT OF ANY OF THE

ABOVE OPERATIONS

..At least one solid polymer derived from
ethylenic reactants only

...Mixing of solid block or block-type
copolymer with other solid polymer; mixing

mixture with a chemical treating agent; mi

or block-type copolymer with SICP or with

processes of forming or reacting; or the r
of any of the above operations

....Mixture contains solid block or block-type
copolymer derived from ethylenically unsatu

hydrocarbon reactants only at least one of

at least four carbon atoms

525/55

525/88

of said polymer

xing of a block

SPFI; or

esultant product

525/95

rated

which contains